PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09305582 A

(43) Date of publication of application: 28 . 11 . 97

(51) Int. CI

G06F 17/21

G06F 13/00

G09G 5/22

G09G 5/24

(21) Application number: 08119959

(71) Applicant:

HITACHI LTD

(22) Date of filing: 15 . 05 . 96

(72) Inventor:

HORIUCHI YUICHI

(54) NETWORK SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To transfer correct information by transferring characters peculiar for a device while transforming dots to dot data or graphic data.

SOLUTION: When an external storage device 12 inside a document editor 12 is designated as the register destination of a document, a character code is registered together with other attribute information without being transformed. When the outside of the document editor 1 such as a storage device inside a server connected to a network is designated as the register destination by a user and the registration is not finished yet, it is discriminated whether the character code is a code peculiar for the device or not. When the character code is discriminated as the code peculiar for the device, pattern data corresponding to the character code are prepared. These pattern data are data showing the form of characters such as dot data or graphic data. When the registration is finished, the dot data or graphic data are transferred and processing is finished.

